Message

From: Adams, Adam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8ED5877842964D6794FAB4410F65DB46-ADAMS, ADAM]

Sent: 12/4/2019 8:52:13 PM

To: Smalley, Bryant [smalley.bryant@epa.gov]
Subject: FW: TPC Modeling/Trajectory Methodology

Requested this at 0800. Here's what we got. Adam

From: Sanders, Jason < Jason.Sanders2@tpcgrp.com> Sent: Wednesday, December 04, 2019 2:51 PM

To: Adams, Adam <Adams.Adam@epa.gov>; Jillian Layton <Jillian.Layton@Tceq.Texas.Gov>

Subject: TPC Modeling/Trajectory Methodology

CTEH used a program called HYSPLIT provided by NOAA to try to predict potential areas that incident related debris might be expected. CTEH used several altitudes in the trajectory predictions. They are available to meet with TCEQ & EPA today to discuss the model and results and answer questions. Thanks!

Jason T. Sanders | EHSS Environmental Manager



Quality Products. Dependable Services.

Houston Operations | 8600 Park Place Boulevard | Houston, Texas 77017

713.475.7409 | Cell: 346.321.8943 | www.tpcgrp.com



NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.